

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10324082
<b>Application Number:</b>	10774561
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	1112
<b>Title of Invention:</b>	Paging methods and apparatus
<b>First Named Inventor/Applicant Name:</b>	Vincent Park
<b>Customer Number:</b>	23696
<b>Filer:</b>	Raphael Freiwirth/Linda Sabido
<b>Filer Authorized By:</b>	Raphael Freiwirth
<b>Attorney Docket Number:</b>	060568U3
<b>Receipt Date:</b>	16-JUN-2011
<b>Filing Date:</b>	09-FEB-2004
<b>Time Stamp:</b>	17:47:57
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO9722217A1.PDF	2956203 1a0b46c220034741c3a96eed7ab0201f34510f	no	27

### Warnings:

### Information:

2	Foreign Reference	WO9826620A2.PDF	1038141 db0914d7b665957a984438c231ab65d1d8f82bb	no	28
Warnings:					
Information:					
3	Non Patent Literature	BERROU_A_ET_AL_PGS_1064_1070_YEAR_1993_1_.PDF	1206530 eece7365ed16281a37bb969835c6c2811123d2	no	7
Warnings:					
Information:					
4	Non Patent Literature	BLAHUT_R_ADDISON_WESLEY_PUBLISHING_PGS_47_49_YEAR_1984.PDF	969458 241519a2b7abb05d61d4888b5a0807778aac20e48	no	5
Warnings:					
Information:					
5	Non Patent Literature	ETSI_TS_100_932_V7_2_0_XP014005736.PDF	2087316 16b2d996ca76d53b4a70bc72c5ad08e0c3119	no	26
Warnings:					
Information:					
6	Non Patent Literature	HEMATI_SAIED_ET_AL_PGS_15_20_YEAR_2003_1_.PDF	927574 f38c266c6d4db95d81798b2d629c5d560ac	no	6
Warnings:					
Information:					
7	Non Patent Literature	JIN_ET_AL_DESIGN_OF_LOW_DENSITY_PARITY_2002.PDF	188090 528b3feef62de7950a52701c030ca318cd87c7	no	1
Warnings:					
Information:					
8	Non Patent Literature	KONG_ET_AL_PGS_2137_2141_YEAR_2003_1_.PDF	753017 9bd18d618ca5d90aac0135ad610b25149adb9	no	5
Warnings:					
Information:					
9	Non Patent Literature	LAMPE_L_ET_AL_VOL_49_NO_7_PGS_1176_1184_YEAR_2001_1_.PDF	1924084 966b31ba08b1d8fca0200946c256c9a57115122	no	9
Warnings:					
Information:					
10	Non Patent Literature	MOULY_M_1993_01_01.PDF	2633488 0b0c088af58bee919f5c08a05cecd3a65b05e	no	18
Warnings:					
Information:					

11	Non Patent Literature	MOHAMMAD_M_MANSOUR_E T_AL_PGS_284_289_YEAR_200 2_1_.PDF	2061645  8d8da40c1b16c6ba29ca46a10b7784c2 46437	no	6
<b>Warnings:</b>					
<b>Information:</b>					
12	Non Patent Literature	NN77112415_VOL_20_ISSUE_6 _PGS_2415_2417_YEAR_1997_ 1_.PDF	287138  f8a77dc12f5f7515a3bae0fb96d40e4b5 379a	no	3
<b>Warnings:</b>					
<b>Information:</b>					
13	Non Patent Literature	NN9210335_VOL_35_ISSUE_5_ PGS_335_336_YEAR_1992_1_ PDF	260442  d1d81f4ef8b22188fc4e12ce1bb21cd11c 302a	no	2
<b>Warnings:</b>					
<b>Information:</b>					
14	Non Patent Literature	PARANCHYCH_ET_AL_VOL_48 _NO_11_PGS_1945_1954_YEA R_2000_1_.PDF	1901956  698bd48226f0c45616e0b074a1a2f598225 309a	no	10
<b>Warnings:</b>					
<b>Information:</b>					
15	Non Patent Literature	PELEG_M_ET_AL_VOL_147_NO _2_PGS_87_95_YEAR_2000_1_ PDF	1600218  c75c226938f53a32e1d0804f8735113ecf1 d61	no	9
<b>Warnings:</b>					
<b>Information:</b>					
16	Non Patent Literature	PERKINS_YEAR_1996_OCTOBE R.PDF	3287456  db8b95eb13188b75ca03693ea1e9711cf dc55	no	58
<b>Warnings:</b>					
<b>Information:</b>					
17	Non Patent Literature	PETERSON_YEAR_1972.PDF	1606245  09d4d4f514f5100cecf227b10dfca9f75995a 221a	no	34
<b>Warnings:</b>					
<b>Information:</b>					
18	Non Patent Literature	PROAKIS_ET_AL_PGS_272_273 _YEAR_2001_1_.PDF	343516  d07e940e95de98c531818262d3144a72cf 461db	no	2
<b>Warnings:</b>					
<b>Information:</b>					
19	Non Patent Literature	RAPHAELI_D_ET_AL_VOL_2_N O_4_PGS_107_109_YEAR_1998 _1_.PDF	445856  3d41b75f8cc9f9b68881cd45747c07ee8f8f e13	no	3
<b>Warnings:</b>					
<b>Information:</b>					

20	Non Patent Literature	RATYNSKIY_BASIS_OF_CELLULAR_COMMUNICATION_2000.PDF	7490223 be488ba6d512e6276811d4715e1183625cd96e11e	no	9
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			33968596		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					